1	Abstract
2	An extensible, network-based user interface allows remotely located resources to serve
3	multiple clients. The user interface can be upgraded as improvements in resource
4	capabilities are made, and as new products become available. The user interface includes a
5	controller and other processing units and databases that collect, collate and process product
6	and user information to dynamically construct client-specific user interfaces. The user
7	interfaces may be used to select and control print options for networked printers. The
8	network may be a local area network or the Internet. The user interface may maintain
9	statistical information that is useable to predict technology trends, identify user preferences,
10	and plan for maintenance and upgrade operations.